GHT AND LIGHTING

Telephone: ABBey 5215

Vol. XL. — —	_	- January-December, 19	947
Authors Index			PAGE
A	PAGE	Marley, Lord, on The Illuminating Engineering Society	103
Ackerley, R.O., on Science in the	34	Minchin, L. T., on What is Visi-	67
ALDINGTON, J. N., on The Gas Arc	193	bility? —The Lighting of Highways	83
ALDINGTON, J. N., on The Gas Arc Anderson, S., on New Light in Old		-Economy in Street Lighting	155
Buildings	33	Murray, H. D., on Colour in Fac-	49
Brook I on Street Lighting	97	tories	40
BLOCK, L., on Street Lighting BOYDELL, N., on Street Lighting by	87	N	
Electricity	144	Nelson, J. H., on Industrial De- coration	33
DARWIN, SIR CHAS., on The Unit of		0	
Light	122	OHART, T. C., on Luminous Ammu-	41
Dow, J. S., on The Illuminating	104	nition	11
DRUMMOND CURRIE, J. G., on Eye-	104	PENWARDEN, E. H., on New Light	
sight and Lighting	123	in Old Buildings	33
Dykes Brown, C., on Cold Cathode	107	R	
Fluorescent Fittings	127	RETTIG, L. C., on Lighting for	
Franciscov W on Lighting in Cool		Drawing Offices	108
FERGUSON, W., on Lighting in Coal Mines	94	S	
FIELD, H. V., on Education in Illuminating Engineering	-	Sandow, A. C., on Lighting of Farm	107
Illuminating Engineering	15	Buildings	187
Francis, V. J., on High-Pressure Mercury-Vapour Discharge	31	Public Highways	33
G G	01	SMYTH, J. S., on Road Traffic Signs STEVENS, W. R., on High-Pressure	26
GRAHAM, J. IVON, on Lighting in		Mercury-Vapour Discharge	. 31
Coal Mines	47	T	0.
н		TUCKER, R., on Photo-Electric Cells	
HALBERTSMA, N. A., on International Relations in Illuminat-		in Commercial Lumen Photo-	
ing Engineering	102	metry	9
ing Engineering HALE, F. M., on The Control of Street and Traffic Lighting		W WALDRAM, P. J., on Industrial	
HARDING, H. G. W., on Colour	14	Problems of Natural Lighting	85
Temperature of Light Sources	132	WALSH, J. W. T., on The Reds and	
HARTRIDGE, H., on The Poly-		the Greens	$\frac{71}{123}$
chromatic Theory of Vision	215	—Eyesight and Lighting —Training in Illuminating	120
JONES, G. A., on Lighting for		Engineering	173
Photography	34	WESTON, H. C., on Lighting and Vision	35
K		—Eyesight and Lighting	123
KRUITHOF, A. A., on Illumination	10	WIDNALL, F., on Industrial Light-	
in Offices and Homes	13	ing Equipment 196,	, 216
LAY, S. D., on The Lighting		Wood, E., on Fluorescent Lamp Circuits	34
Engineer in Industry	55	Circuits	
M		muminating Engineering	140
MacDonald, A., on Science in the	0.4	—Colour Vision	140
Art of Lighting	34	ZIJL, H., on Illumination in Offices	
McMillan, C. T., on Improved Lighting in Mines	156	and Homes	13

Subject Index		PAGE
Subject macx		Illuminating Engineering, Examina-
A	PAGE	tions in
American I.E.S. Convention	192	Industrial Lighting 196, 213, 216
A.P.L.E. Conference in Southport	175	International Commission on
		Illumination 126
Classrooms, Integrated Lighting for	39	International Relations in Illumin- ating Engineering
Coal Mines, Lighting Regulations	183	aving Engineering 102
Cold Cathode Fluorescent Fittings	127	L Colombia
Colour Harmony	89	Light and Colour
Colour in Illuminating Engineering	5	Lighting Engineer in Industry 55 Luminous Ammunition 41
Colour Temperature of Light		M
Sources	132	Mercury-Vapour Discharge and its
Colour Vision, International Con- ference on	140	Applications, The High Pressure 31
Colour Vision in Industry, Defective	6	Mines, Lighting in47, 94, 156, 183, 197
Coloured Light in Photometry	71	N
		National Illumination Committee
Descripe Office Lighting for	100	Annual Report 53
Drawing Offices, Lighting for	108	Natural Lighting, Problems of 85
E		Notes and News on Illumination
Editor Replies, The 16, 37, 58, 76, 113, 130, 145, 165,	185,	2, 22, 42, 60, 80, 98, 118, 136, 150, 170, 192, 208.
202, 219.		Obituary 20 EC 01 00 105 142 154
Editorials	160	Offices and Homes, Illumination in 13
1, 21, 41, 59, 79, 97, 117, 135, 150, 191, 207.	100,	Optics, International Conference on 69
E.L.M.A. Design Courses 37,		P
Education in Illuminating Engin-		Patents 168, 190, 224
eering	15	Photo-Electric Cells in Commercial
Eyesight and Lighting	123	Lumen Photometry 9
F		Physical Society's Exhibition 91
Factory Lighting	28	R
Factories, Colour in	49	Radio Interference by Fluorescent
Farm Buildings, Lighting of	187	Lamps 40 Reds and the Greens. The 71
Fluorescent Lighting 4, 17, 36, 46, 62, 68, 77, 96, 116,	127,	Reds and the Greens, The
4, 17, 36, 46, 62, 68, 77, 96, 116, 148, 161, 183, 184, 186, 204, 205.	,	Register of Lighting Engineers 209 Reviews of Books 19, 50, 164
"Footometer" and "Height Finder"	199	Road Safety 221 Road Traffic Signs, The Brightness
Fuel Economy, Street Lighting and	22	and Legibility at Night of 26
G		5
Glass, Heat Resisting and Heat		Searchlights Symposium 63
Absorbing	59	School Lighting in Leeds 218
н		Signalling Lamp, A New 107
Highways, Lighting of	83	Standardisation, International Organisation for
Home, Electricity in the	86	Street Lighting 87, 144, 155, 162, 189, 205 Street and Traffic Lighting, Control
1		
I.E.S. Annual Dinner	103	01
I.E.S. Annual Meeting	101	U
I.E.S. Centre Activities, Notes on		Unit of Light, The 122
33, 74,	200	V
I.E.S. Forthcoming Meetings 3, 25, 45, 62, 153, 174, 195,	211	Visibility? What is
I.E.S. Presidential Badge	43	Vision, Lighting and
z.z.o. z zestaenauz Duage		***************************************

REFERENCE LIBRARY, /A ST. PAUL

